

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/10/2006

Time: 10:55:00

 **PALM INTRANET****Inventor Information for 10/729742**

Inventor Name	City	State/Country
GRIFFIN, STEPHEN	SAN JOSE	CALIFORNIA
MIRIGIAN, GREGORY E.	DUBLIN	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060067948 A1	US- PGPUB	20060330	21	Viral vectors	424/208.1	435/235.1; 435/456	Allen; Jane Frances et al.
US 20060000238 A1	US- PGPUB	20060105	18	Capillary column for filtering, separation and concentration	65/31	65/44; 65/55; 65/61	Griffin; Teresanne et al.
US 20050267444 A1	US- PGPUB	20051201		Medical device	604/525		Griffin, Stephen et al.
US 20050197667 A1	US- PGPUB	20050908		Occlusion balloon catheter with external inflation lumen	606/194	604/97.01	Chan, Huey Quoc et al.
US 20050137622 A1	US- PGPUB	20050623		Catheter with distal occlusion	606/198	604/107	Griffin, Stephen
US 20050124918 A1	US- PGPUB	20050609		Guide catheter with removable support	600/585		Griffin, Stephen et al.
US 20050123161 A1	US- PGPUB	20050609		System for housing an audio system in an aquatic environment	381/334	367/141; 381/386	Polany, Rany et al.
US 20050112256 A1	US- PGPUB	20050526		Method and apparatus for harvesting, washing, and drying cut vegetables and produce	426/518		Mitchell, Josh et al.
US 20050096724 A1	US- PGPUB	20050505		Method and device for providing full protection to a stent	623/1.11		Stenzel, Eric B. et al.
US 20040254450 A1	US- PGPUB	20041216		Medical device having segmented construction	600/411		Griffin, Stephen et al.
US 20040193206 A1	US- PGPUB	20040930		Methods and devices for the treatment of aneurysms	606/200		Gerberding, Brent et al.
US 20040193140 A1	US- PGPUB	20040930		Medical device	604/524		Griffin, Stephen et al.
US 20040149232 A1	US- PGPUB	20040805		Litter box sytem	119/165		Griffin, Stephen N.
US 20040052940 A1	US- PGPUB	20040318		Technique for coating or marking glass strands	427/226	427/554	Griffin, Stephen E.
US 20040019900 A1	US- PGPUB	20040129		Integration platform for interactive communications and	725/23	705/14; 725/46	Knightbridge, Philip et al.

				management of video on demand services			
US 20040002752 A1	US-PGPUB	20040101		Sacrificial anode stent system	623/1.15		Griffin, Stephen et al.
US 20030212410 A1	US-PGPUB	20031113		Method and device for providing full protection to a stent	606/108		Stenzel, Eric B. et al.
US 20030181972 A1	US-PGPUB	20030925		MRI and x-ray compatible stent material	623/1.15		Jansen, Lex P. et al.
US 20030114777 A1	US-PGPUB	20030619		Super elastic guidewire with shape retention tip	600/585		Griffin, Stephen et al.
US 20030114776 A1	US-PGPUB	20030619		Guide wire with adjustable flexibility	600/585		Griffin, Stephen et al.
US 20030093059 A1	US-PGPUB	20030515		Intravascular microcatheter having hypotube proximal shaft with transition	604/525		Griffin, Stephen et al.
US 20020173233 A1	US-PGPUB	20021121		Modular controlled platen preparation system and method	451/8	451/21; 451/56	Griffin, Stephen et al.
US 20020021869 A1	US-PGPUB	20020221		Optical fiber with numerical aperture compression	385/43	385/31	Griffin, Stephen
US 7018346 B2	USPAT	20060328		Guide wire with adjustable flexibility	600/585		Griffin; Stephen et al.
US 7001369 B2	USPAT	20060221		Medical device	604/524	604/264; 604/523; 604/525	Griffin; Stephen et al.
US 6902759 B2	USPAT	20050607		Technique for coating or marking glass strands	427/166	427/250; 427/542; 427/554	Griffin; Stephen E.
US 6830575 B2	USPAT	20041214		Method and device for providing full protection to a stent	606/108	606/198; 623/1.11	Stenzel; Eric B. et al.
US 6687436 B2	USPAT	20040203		Optical fiber with numerical aperture compression	385/43		Griffin; Stephen
US 6652508 B2	USPAT	20031125		Intravascular microcatheter having hypotube proximal shaft with transition	604/526	604/524; 604/525	Griffin; Stephen et al.
US 6602108	USPAT	20030805		Modular controlled	451/5	451/28;	Griffin;

B2				platen preparation system and method		451/57	Stephen et al.
US 6585559 B1	USPAT	20030701		Modular controlled platen preparation system and method	451/5	451/28; 451/57	Griffin; Stephen et al.
US 6305740 B1	USPAT	20011023		Automotive vehicle having moveable roof panel	296/222	296/216.05	Staser; Brian Hale et al.
US 6282349 B1	USPAT	20010828		Launch fiber termination	385/81	715/764	Griffin; Stephen
US 6246817 B1	USPAT	20010612		Optical fiber with numerical aperture compression	385/43		Griffin; Stephen
US 6112429 A	USPAT	20000905		Method and apparatus for washing and drying harvested vegetables	34/312	34/209; 34/236; 34/322; 34/58; 34/60	Mitchell; Josh et al.
US 6003376 A	USPAT	19991221		Acoustic system for measuring the location and depth of underground pipe	73/584	73/597	Burns; Alan A. et al.
US 5992042 A	USPAT	19991130		Dryer and method for drying harvested vegetables	34/319	34/318; 34/58; 494/33; 99/511	Mitchell; Josh et al.
US D385079 S	USPAT	19971014		Auto winch	D34/33	D8/358	Griffin; Stephen R.
US 5562657 A	USPAT	19961008		Side fire laser catheter method and apparatus	606/17	606/13; 606/15; 606/16	Griffin; Stephen E.
US 5512078 A	USPAT	19960430		Apparatus for making linearly tapered bores in quartz tubing with a controlled laser	65/484	219/121.61; 219/121.62; 65/109; 65/262; 65/269; 65/272; 65/485	Griffin; Stephen E.
US 4991956 A	USPAT	19910212		Apparatus for facilitating correlation with a transparency image	353/30	353/122; 353/37; 353/94	Griffin; Stephen L.
US 1715752 A	USPAT	19290604		Combined key and license container [TEXT AVAILABLE IN USOCR DATABASE]	206/38.1		GRIFFIN STEPHEN D et al.